Population for Storm Water Entities as Defined by the 2000 Census

New Mexico

This document contains calculations for populations within an Urbanized Areas (UA) as designated by the US Census Bureau for the state of New Mexico. Population is calculated for each portion of either an incorporated place or a county within an UA and is based on the population values provided by the 2000 US Census Tiger data. In addition, a table is included that provides a list of places that have a population greater than 10,000 people and a population density of 1,000 people per square mile that are not located in an UA. This data was obtained from the US Census website.

Urbanized Area Populations

The table below provides a guide for the UA table headings.

Heading Meaning
UA Name Name of the UA

County County in which the UA is located FIPSSTCO State and County FIPS Code Place Name Name of the Incorporated Place

Population 2000 Population of selected area based on the 2000 US Census

UA Name	County	FIPSSTCO	Place Name	Population 2000**
Albuquerque, NM	Bernalillo	35001	Albuquerque	447,780
Albuquerque, NM	Sandoval	35043	Bernalillo	6,600
Albuquerque, NM	Bernalillo	35001	Carnuel	511
Albuquerque, NM	Bernalillo	35001	Corrales	676
Albuquerque, NM	Sandoval	35043	Corrales	6,658
Albuquerque, NM	Bernalillo	35001	Isleta Village Proper	487
Albuquerque, NM	Bernalillo	35001	Los Ranchos de Albuquerque	5,092
Albuquerque, NM	Bernalillo	35001	North Valley	11,923
Albuquerque, NM	Bernalillo	35001	Rio Rancho	0***
Albuquerque, NM	Sandoval	35043	Rio Rancho	51,055
Albuquerque, NM	Sandoval	35043	Santa Ana Pueblo	433
Albuquerque, NM	Bernalillo	35001	South Valley	38,572
Albuquerque, NM	Bernalillo	35001	*	27,294
Albuquerque, NM	Sandoval	35043	*	1,110
El Paso, TXNM	Dona Ana	35013	Anthony	7,803
El Paso, TXNM	Dona Ana	35013	Santa Teresa	1,898
El Paso, TXNM	Dona Ana	35013	Sunland Park	13,257
El Paso, TXNM	Dona Ana	35013	*	3,378
Farmington, NM	San Juan	35045	Aztec	6,029
Farmington, NM	San Juan	35045	Farmington	36,946
Farmington, NM	San Juan	35045	Flora Vista	1,383
Farmington, NM	San Juan	35045	Kirtland	3,610
Farmington, NM	San Juan	35045	*	5,326
Las Cruces, NM	Dona Ana	35013	Dona Ana	1,379
Las Cruces, NM	Dona Ana	35013	Las Cruces	73,974
Las Cruces, NM	Dona Ana	35013	Mesilla	1,853
Las Cruces, NM	Dona Ana	35013	University Park	2,732
Las Cruces, NM	Dona Ana	35013	*	24,248
Santa Fe, NM	Santa Fe	35049	Agua Fria	1,964
Santa Fe, NM	Santa Fe	35049	La Cienega	1,858
Santa Fe, NM	Santa Fe	35049	Santa Fe	60,916
Santa Fe, NM	Santa Fe	35049	Tesuque	4
Santa Fe, NM	Santa Fe	35049	*	15,595

^{*} The population calculation for this area provides the population within the UA that is not located within an incorporated place. An incorporated place is created to provide governmental functions for a concentration of people. For example, a city or municipality is an example of an incorporated place.

Outside Urbanized Area Populations

As mentioned above, the places in the following table all have a population greater than 10,000 people and a population density of 1,000 people per square mile.

^{**} The population recorded here is for an incorporated place that is located within multiple counties. To calculate the total population within the incorporated place add all values associated with it together. For example, the population of Corrales is 6,654 + 676 = 7,330.

^{**} This area of Rio Rancho is quite small. Also using the website Mapquest (www.mapquest.com), it was determined that this area of Rio Rancho appears to be desert.

Place and County	Population 2000	Population Density (per sq. mile)
Alamogordo city, Otero County	35,582	1,839.00
Artesia city, Eddy County	10,692	1,341.30
Clovis city, Curry County	32,667	1,458.90
Deming city, Luna County	14,116	1,512.00
Gallup city, McKinley County	20,209	1,513.70
Hobbs city, Lea County	28,657	1,514.00
Las Vegas city, San Miguel County	14,565	1,938.20
Los Alamos CDP, Los Alamos County	11,909	1,096.20
Portales city, Roosevelt County	11,131	1,624.90
Roswell city, Chaves County	45,293	1,565.20
Silver City town, Grant County	10,545	1,040.10

Population density and 2000 information was obtained from the U.S. Census website (http://www.census.gov/main/www/cen2000.html).